

UNIVAC 9200 & 9300

	Equipment Prices	Purchase Price	Monthly Maint.	Rental (1-year lease)*
SERIES "D 9311-A	"SYSTEMS Includes Processor with 16,384 bytes of storage, Selector Channel, Multiplexer Channel, 600-lpm Printer, 600-cpm Card Reader, 75-200-cpm Card	111,040	675	2,776
9311-B 9311-C	Punch, two 8411 Disc Drives and Control. As above, with 24,576 by tes of storage As above, with 32,768 by tes of storage	119,240 130,120	709 726	2,981 3,253
9314-A	Includes Processor with 16,384 bytes of storage, Selector Channel, Multiplexer Channel, 600-lpm Printer, 600-cpm Card Reader, 75-200-cpm Card Punch, two 8414 Disc Drives and Control,	131,040	665	3,276
9314-B 9314-C	As above, with 24,576 by tes of storage As above, with 32,768 by tes of storage	139,240 150,120	699 716	3, 48 1 3,753
F1652-99	Card Punch Upgrade; provides a 200-cpm Row Punch in any Series "D" System	3,454	19	82
PROCESSO 3030-00	RS AND MAIN STORAGE 9200 Processor (includes 250-lpm Bar Printer with 96 print positions)	13,485	87	310
3030-94	9200 II Processor (includes Multiplexer Channel and 250-Ipm Bar Printer with 96 print positions)	15,834	95	364
7007-93 7007-92 7007-91 7007-87 7007-85	Storage; 8,192 bytes; for 9200 & 9200 Storage; 12,288 bytes; for 9200 & 9200 Storage; 16,384 bytes; for 9200 & 9200 Storage; 24,576 bytes; for 9200 only Storage; 32,768 bytes; for 9200 only	17,485 29,275 34,755 52,505 69,295	37 55 73 110 146	402 673 799 1,207 1,593
3030-02	9300 Processor (includes 600-lpm Bar Printer with 120 print positions, and the Multiply, Divide, Edit feature)	27,825	205	635
3030-96	9300 II Processor (includes Multiplexer Channel, Selector Channel, 600-lpm Bar Printer with 120 print positions, and the Multiply, Divide, Edit feature)	34,535	222	782
7007-08 7007-10 7007-12 7007-18 7007-14	Storage; 8,192 bytes; for 9300 only Storage; 12,288 bytes; for 9300 only Storage; 16,384 bytes; for 9300 & 9300 II Storage; 24,576 bytes; for 9300 & 9300 II Storage; 32,768 bytes; for 9300 & 9300 II	24,390 38,155 44,675 63,720 81,145	55 73 92 128 146	555 870 1,024 1,464 1,853
PROCESSO F0882-00 F0869-98 F1104-99	R FEATURES AND CHANNELS Multiply, Divide, Edit Feature (for 9200 & 9200 II) Multiplexer Channel (for 9200) Selector Channel (for 9200 II)	3,380 2,175 3,330	5 5 10	79 53 68
F0963-00 F0866-00 F0868-01 F0865-00 F0969-00 F1130-00	300-lpm Print Speed (for 9200 & 9200 II) 120 Print Positions (for 9200 & 9200 II) 132 Print Positions (for 9200 & 9200 II) Variable Speed Printing (for 9200 & 9200 II) 8 Lines/Inch Print Spacing (for 9200 & 9200 II) Form Alignment (for 9200 & 9200 II)	2,175 5,070 7,730 2,900 220 410	_ 16 22 16 _ _	53 116 179 68 5
F0869-01	Multiplexer Channel (for 9300)	3,380	5	79
F0864-00 F0867-00 F0969-00	132 Print Positions (for 9300 & 9300 II) High-Speed Numeric Printer (for 9300 & 9300 II) 8 Lines/Inch Print Spacing (for 9300 & 9300 II)	3,140 1,690 220	10 16 —	74 42 5
MASS STORAGE F1023-01 Disc File Control (for up to eight 8410 drives) 8,910 39				205
8410-00 8410-92 8410-02	Dual Disc File, Master; 3.2 million bytes Dual Disc File, Slave; 3.2 million bytes Single Disc File, Slave; 1,6 million bytes	13,475 13,475 8,220	167 140 89	310 310 189
F1015-00 F1016-00 F1102-00	Buffer/Fastband Search (mandatory feature for 8410) Disc Drive (expands 8410-02 to Dual Disc File, Slave) Disc Cartridge (for 8410 drives)	7,080 5,255 240	32 5 0 NA	163 121 12
5024-00 8411-00	Disc File Control (for up to eight 8411 drives) 8411 Disc Drive; 7.25 million bytes	20,010 19,920	85 80	460 415
F1043-00 F1098-00 F1099-00 F1211-00	Dual Channel Feature (for 5024-00) Record Overflow Feature (for 5024-00) File Scan Feature (for 5024-00) Disc Pack (for 8411 drives)	3,700 435 1,525 300	15 - - NA	85 10 36 15
5024-02	Disc Control (for up to eight 8414 drives)	26,400	90	550
8414-92 8414-94 8414-96 8414-98 8414-85	Two 8414 Disc Drives; 58 million bytes Four 8414 Disc Drives; 116 million bytes Six 8414 Disc Drives; 174 million bytes Eight 8414 Disc Drives; 232 million bytes Single 8414 Disc Drive (for configuration expansion); 29 million bytes	33,000 66,000 99,000 132,000 16,500	130 260 390 520 65	820 1,540 2,160 2,680 410

^{*} Rental prices do not include equipment maintenance,



UNIVAC 9200 & 9300

	Equipment Prices	Purchase Price	Monthly Maint,	Rental (1-year lease)*	
INPUT/OUT	PUT UNITS	11100	- Widing.	100307	
F1043-00 F1214-00 0858-99	Dual Channel Feature (for 5024-02) Disc Pack (for 8414 drives) Uniservo VI C Subsystem; includes 9-track Control,	3,700 440 32,190	15 NA 230	85 20 771	
0858-98	Master and 1 Slave Tape Unit Uniservo VI C Subsystem; includes 7-track Control, Master and 1 Slave Tape Unit	32,190	230	771	
F0828-00 F0827-00 F1021-99	7-Track Feature (for 0858-99) Data Conversion (for 0858-98) 7-to-9-Track Conversion (for 0858-98)	2,130 2,130 200**	5 5 	55 55 —	
0858-14 0858-10	Uniservo VI C Slave Tape Unit; 9-track Uniservo VI C Master Tape Unit; 9-track	10,470 17,350	74 123	252 420	
0858-01 0858-00 F1021-00	Uniservo VI C Slave Tape Unit; 7-track Uniservo VI C Master Tape Unit; 7-track 7-to-9-Track Conversion (for 0858-00 or 0858-01)	10,470 17,350 100**	74 123 —	252 420 —	
5017-99 F0823-99	Uniservo 12 Magnetic Tape Control (for up to 16 9-track, 1600-bpi, nonsimultaneous Uniservo 12 Tape Units) 7-Track Feature (for 5017-99)	22,185 4.785	90 15	510 110	
F0826-00	9-Track NRZI Feature (for 5017-99)	4,785	15	110	
0861-00 0861-01	Uniservo 12 Master Tape Unit; 9-Track Uniservo 12 Slave Tape Unit; 9-track	20,015 11,745	107 74	482 283	
0861-04	Uniservo 12 Master Tape Unit; 7-track	18,055	107 74	435 252	
0861-05 F0935-00	Uniservo 12 Slave Tape Unit; 7-track Dual Density Feature (for 0861-00)	10,440 2,175	10	50	
0711-00 0711-02	Card Reader; 400 cpm Card Reader; 600 cpm	4,970 6,630	39 72	121 159	
F0872-00	Short Card Feature; 51 Columns (for 0711-00 or 0711-02)	1,425	10 10	38	
F0872-01 F1054-01 F1097-00	Short Card Feature; 66 Columns (for 0711-00 or 0711-02) 90-Column Read Feature (for 0711-00 or 0711-02) Multi-Strobe Read Feature (for 0711-00 or 0711-02)	1,425 430 1,145	10 5	38 22 27	
0716-97	Card Reader and Control; 1000 cpm	13,680	90	299	
F1487-00 F1487-01	Short Card Feature; 51 columns (for 0716-97) Short Card Feature; 66 columns (for 0716-97)	1,425 1,425	10 10	38 38	
F1488-00 F1498-00	Validity Check Feature (for 0716-97) Alternate Stacker Fill Feature (for 0716-97)	720 480		15 10	
F1530-00	Dual Translate; either EBCDIC or ASCII (for 0716-97)	960	5	21	
0603-04 F0870-00 F0871-00	Card Punch; 75-200 cpm Read/Punch Feature (for 0603-04) Selective Stacker Feature (for 0603-04)	6,630 2,840 410	77 16 	152 71 10	
0604-00	Card Punch; 200 cpm	9,920	96	241	
0604-99 F0875-00 F0945-00	Card Punch; 250 cpm Read/Punch Feature (for 0604-00 or 0604-99) 250-cpm Rate (for 0604-00)	15,660 4,970 5,740	96 5 0 —	378 121 136	
0920-02	Paper Tape Control (for F1033-02 & F1032-02)	7,540	27 16	181	
F1033-02 F1034-00	Paper Tape Reader; 300 char/sec Reader Spooler (for F1033-02)	1,600 1,600	5	38 38	
F1032-02 F1035-00	Paper Tape Punch; 110 char/sec Punch Takeup Spooler (for F1032-02)	5,480 655	22 5	132 15	
0768-00	Printer and Control; 900/1100 lpm	40,675	337	981	
0768-99 F1071-00	Printer and Control; 1200/1600 lpm 1600/1200-lpm Rate (converts 0768-00 to 0768-99)	50,465 9,790	417 80	1,217 236	
0768-02 F 1522-00	Printer and Control; 840/1000/2000 lpm Print Code Expansion Feature (for 0768-02)	46,545 240	379 —	1,123 5	
8541-95	Console/Inquiry Station	6,960	32	145	
2703-00 F1108-00	Optical Document Reader; 300 dpm 600-dpm Speed Upgrade (for 2703-00)	42,000 10,560	187 32	918 231	
F1163-00	Modulus 10 Check Digit (for 2703-00)	960 7,920	5	21	
F1106-00 F1106-01	Mark Read—EBCDIC (for 2703-00) Mark Read—ASCII (for 2703-00)	7,920	37 37	173 173	
F1149-00 F1154-00	Punch Card Read Feature (for 2703-00) Validity Check Feature (for 2703-00)	2,640 480	10 —	57 10	
F0943-99	Channel Adapter; permits connection of a UNIVAC	3,885	16	93	
F0822-98	1004 or 1005 Processor 1001 Control; permits connection of a UNIVAC 1001 Card Controller	4,355	10	101	
DATA COMMUNICATION SUBSYSTEMS					
F1000-00	Line Terminal Control 1 (for DCS-1)	4,570	16	110	
8575-00 F1357-00	Line Terminal Control 4 (for DCS-4) Line Terminal Control 1C (for DCS-1C)	10,500 6,000	44 26	254 131	
8577-00	Line Terminal Control 1C, Free-Standing	8,640	32	189	

Numerous line terminals, communications interfaces, and optional features enable the above controls to accommodate a wide range of communications facilities and equipment.

^{*}Rental prices do not include equipment maintenance,
**One-time charge; applies to rented or purchased equipment,